

## Aggregate Producers of Wisconsin Inc

## Total Lobbying Effort

## Total Lobbying Expenditures

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
\$30,227.36				\$30,227.36

## Total Hours Communicating

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
94.75				94.75

## Total Hours Other

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
191.50				191.50

## Hours Lobbied on Each Matter

## Lobbying Effort On Legislative Bills And Resolutions

## Assembly Bill 146

Relating to: property tax assessments regarding leased property and assessments based on comparable sales and market segments. (FE)

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
14.00 (5%)				14.00 (5%)

## Senate Bill 130

Relating to: property tax assessments regarding leased property and assessments based on comparable sales and market segments. (FE)

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
14.00 (5%)				14.00 (5%)

## Lobbying Effort On Budget Bill Subjects

## Transportation: Departmentwide

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
143.00 (50%)				143.00 (50%)

## Lobbying Effort On Topics Not Yet Assigned A Bill Or Rule Number

## Matters related to statewide standards for quarry operations

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total

71.56 (25%)				71.56 (25%)
-------------	--	--	--	-------------

**Matters related to the tax assessments of non-metallic mining operations.**

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
28.63 (10%)				28.63 (10%)

**Other Matters**

Includes time spent on:

- Gubernatorial nominations
- Matters on which the organization made no lobbying communication

2019 January - June	2019 July - December	2020 January - June	2020 July - December	Total
14.31 (5%)				14.31 (5.00%)